



NAIP STATUS MAPS

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Acquisition

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CCM

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National Agriculture Imagery Program (NAIP)

Imagery Status Maps

The National Agriculture Imagery Program (NAIP) acquires digital orthoimagery during the agricultural growing seasons in the continental United States. The NAIP program is designed to deliver both 1 and 2 meter resolution orthoimagery to users within months of acquisition. Please view the following status maps to monitor the progress of imagery acquisition, availability of Compressed County Mosaics (CCMs), and availability of full resolution Digital Orthophoto Quarter Quadrangles (DOQQs).

The site has been designed for use with Internet Explorer v5 or later, or Netscape Navigator v7.x or later. Other browsers may work, but they may give unexpected results. For best results, when viewing the interactive maps, we recommend maximizing your browser window to the full height & width of your viewing screen and closing open favorites, history or search menus.



NAIP Acquisition Status Map

This map indicates areas of the United States that are under contract for NAIP orthoimagery and the progress of acquiring that imagery during the 2005 agricultural growing season.

Corresponding Acquisition Status Reports are also available:
[Summary Report](#) [Detailed Report](#)



NAIP Compressed County Mosaic (CCM) Status Map

This map indicates the delivery and availability of NAIP orthoimagery in a compressed county mosaic format.

Corresponding CCM Status Reports are also available:
[Report](#)



NAIP Digital Orthophoto Quarter Quadrangle (DOQQ) Status Map

This map indicates the status of delivery, inspection and availability of full resolution DOQQs.

Corresponding DOQQ Status Reports are also available:
[Summary Report](#) [Detailed Report](#)